Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application.

Listing of Claims:

1-3 (Canceled)

- 4. (Currently amended) The method of claim 26, wherein the default statistical tables, the statistical noise data table and the resultant calculated noise characteristic table each includes a series of standard deviation values for different ranges of scanner intensities.
- 5. (Currently amended) The method of claim 26, wherein default statistical tables, the statistical noise data table and the resultant calculated noise characteristic table each includes at least one histogram.
- 6. (Currently amended) The method of claim 26, wherein default statistical tables, the statistical noise data table and the resultant calculated noise characteristic table each includes a series of histograms for different ranges of scanner intensities.

7. (Canceled)

- 8. (Previously Presented) The method claimed in claim 4, wherein the resultant calculated noise characteristic table is used in processing the digital image to generate an enhanced digital image.
- 9. (Previously Presented) The method claimed in claim 8, wherein a spatial filter is used to calculate the enhanced digital image.

- 10. (Previously Presented) The method claimed in claim 8, further including the step of using the resultant calculated noise characteristic table and a noise reduction filter to calculate the enhanced digital image.
- 11. (Previously Presented) The method claimed in claim 8, further including the step of using the resultant calculated noise characteristic table and a spatial sharpening filter to calculate the enhanced digital image.
- 12. (Previously Presented) The method claimed in claim 8, further including the step of using the resultant calculated noise characteristic table, a noise reduction filter and a spatial sharpening filter to calculate the enhanced digital image.

13 - 25 (Canceled)

26. (Previously Presented) A method of estimating noise in a digital image comprising:

accumulating statistical noise data in a plurality of default statistical tables, wherein each default statistical table corresponds to a unique source identification tag associated with a particular film type, and wherein the statistical noise data within a given default statistical table is related to a particular film type;

utilizing image pixel data from a digital image to calculate a statistical noise data table corresponding to the digital image;

utilizing a source identification tag corresponding to the digital image to select a default statistical table from the plurality of default statistical tables; and

utilizing the selected default statistical table in conjunction with the statistical noise data table corresponding to the digital image to generate a resultant calculated noise characteristic table.

27. (Previously Presented) A method as claimed in claim 26, wherein the digital image is generated by a scanning device capable of scanning a film and generating image pixel data corresponding to the digital image and a source identification tag corresponding to the digital image.